

Δι	nli	cat	ior	N	'n
~	νμιι	cai	IUI	, ,,	IO.

10/050,384

Examiner

Applicant(s)

MCCULLOUGH, KEVIN A.
Art Unit

A. Dexter Tugbang

3729

	2000			a Tylery ( art. y sty	out because a	IS	SSU	E C	LAS	SIF	ICA1	ΓΙΟΙ	V.			13.7	1000000		
		ORIGI	NAL			77. 13.			1871 (b.) 1001 - 100			cross	REFER	ENCE(S	3)				
CL	ASS		SUBC	LASS	C	LASS				S	UBCLAS	S (ON	SUBC	ASS PE	R BLO	CK)	And Sage 1		
2	29	20 M M M M M M M M M M M M M M M M M M M	83	32		29	8	41	84	8	856	)   [							44,500,000
INTERNATIONAL CLASSIFICATION			264	328.18			000000000				1 714 44								
н о	5	к	3,	/30		361	7	04	70	5	707		708		720				Arroy (Arri) (Carlos)
но	5	к		/20		174		5R		7777			, der in i , i .			7 24 3 1 2 4			
100000000000000000000000000000000000000				7				Y		A	12.2			18. 18 2				0.000	
1: cc 006 7:00 5:160 7:00				Virginia.						5 76 32 8 8 8							oe e e e e e e e e e e e e e e e e e e	1 00 16000A 1 00 140000	
1000				Alianiaskinia Planta la tialinia		200						Valence i							
			W 2013	$L_{ij}$		Maria Mu				$_{oldsymbol{\sigma}}oldsymbol{oldsymbol{oldsymbol{\bot}}}$	7.3				1.00				
	(Ass	istant	Examin	er) ([	Date)			U/	// A. De	// exter	Tuebe	ana			Tota	l Clair	ns Allo	wed:	3
1	egal	Stram		antiner)		[][	1/2	1)			Tugba xamir	//	/14/	24	Prin	O.G. t Claim	(s)	Prin	.G. t Fig.
	<b>3</b>	<u> </u>	<b>V</b>			<u> </u>	/	/T (Prin	nary Exa	aminer)		(Date	)		i i i i i i i i i i i i i i i i i i i	. 1		1	, 4
$\boxtimes$	Claims	s reni	umber	ed in th	ne sam	e orde	er as į	oresen	ted by	y appl	icant		PA	l angrephysic	ПΤ	.D.		□R	.1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	1		31			61			91			121			151			181
	2			32			62			92			122			152			182
	3		3	33		,	63			93			123			153			183
	4			34			64			94			124			154			184
	5 6			35 36			65 66			95 96			125 126			155 156			185
	7			37			67			97			127		<u> </u>	157			186 187
	8	1		38			68	Lai.		98			128			158			188
	9	1 : :		39			69			99			129			159			189
	10			40			70			100			130			160			190
	11			41			71			101			131			161			191
ļ	12	1		42			72			102			132			162			192
	13			43			73			103			133		<u> </u>	163		****	193
	14 15		-	44			74 75			104 105			134 135			164 165		-	194 195
	16			46			76			105			136			166			196
	17			47			77			107			137			167			197
	18			48			78			108			138			168			198
	19			49			79			109			139			169			199
	20			50			80			110			140			170			200
<u> </u>	21			51			81	7		111			141			171			201
	22			52			82			112			142			172			202
-	23			53 54			83			113			143			173			203
	24 25			55	tari i		84 85			114 115			144 145			174 175			204 205
<u> </u>	26		-	56			86			116			145			175			205
-	27	1	1	57			87			117			147	Ha. i		177			207
	28			58			88			118			148	i i i i i i i i i i i i i i i i i i i		178			208
	29		2	59	]		89			119			149			179			209

120

150

30

60